

What the invention claimed is:

1. A back light module comprising a lamp case, said lamp case having a bottom wall and a top open side, a plurality of lamp tubes fixedly mounted inside said lamp case, and a diffuser board fastened to the top open side of said lamp case and suspending above said lamp tubes, wherein said diffuser board has a plurality of bottom support members formed integral with a bottom wall thereof and respectively stopped at the bottom wall of said lamp case to support said diffuser board against deformation.
2. The back light module of claim 1, wherein said bottom support members are respectively perpendicularly extended from the bottom wall of said diffuser board.
3. The back light module of claim 1, wherein said bottom support members are injection-molded with said diffuser board in integrity.
4. The back light module of claim 1, wherein said diffuser board is made of acrylics.